

















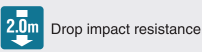
\* For Bluetooth® model





# Rugged Build Quality





Highest standard drop test in the class of 60 drops

of 2m.
The GT20 has a highly durable design to withstand large impact giving peace of mind in the harschest of environments.





## Environmental resistance

IP6

The GT20 has an IP65 rating protecting it against water and dust ingress and so it can confidently be used in wet and dirty conditions.





# Operating temperature range

Between -20 and 50°C

GT20 can be used in a wide variety of environments including cold storage facilities and outdoors in all seasons providing operators with a huge range of operating capabilities.

# **Outstanding scanning performance**





High-speed reading

The GT20 utilisis a powerful reading algorithm created exclusively by DENSO that delivers high speed, accurate first time read performance. Smooth reading that ensure efficient operations.





Computer Peripheral and Supplies Ltd.

Bangkok 10250 Thailand

244 Soi Pattanakarn 53, Pattanakarn, Suanluang,

LCD screen reading

The original LED lighting control function enables smooth reading of codes displayed on a liquid crystal screen.

GT20 can read QR Codes displayed on a PC or tablet screen, expanding the range of use for customers.





Poorly printed label reading

Efficient reading of damaged, dirty and poorly

printed barcodes.
GT20 has the capability to read barcodes that have been damaged, are dirty, faded or poorly printed ensuring operations can continued and improving productivity.

#### Additional features!!

#### Point Scan Mode

GT20 can read only the targeted code indicated by the central cross even when multiple codes exist in the reading area.





## One-time reading of multi-row barcodes

GT20 can read a barcode with up to three rows at a time.



#### Concatenated QR Code reading

GT20 can read a concatenated QR Code at one time.



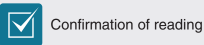






# **Outstanding operability**





**Double LED, buzzer and vibrator incorporated** GT20 allows secure confirmation by "light," "sound" and "vibration" even in noisy conditions.





Lightweight body weighing 180 g\*
The lightweight and compact design can reduce fatigue when used for long periods. Its user-friendly body is highly durable yet lightweight.

\* 230 g for Bluetooth\* models





With an area guide marker
The marker makes it easy for users to identify the reading

area, enabling smooth operations.

\* 2D code models only





## Suspensible

GT20 has a hook so that it can be hung from the ceiling together with other jigs when used at plant lines, etc.





## Code lock\*

The connector cover, which is resilient against becoming detached and breaking, firmly locks the cord.

DENSO have designed a high quality, durable and secure connection between cable and scanner minimizing risk of damage or failure in

its operating environment.

\* USB and RS-232C models only

# **Diversified functions**



## Magic Key

Work can become more efficient by allocating a convenient function to the Magic Key.

Data re-transfer mode				
Designated character transfer mode	Pre			
Read code switching	Tw			

Previously sent data is re-transferred every time the Magic Key is pressed.

Predetermined characters are sent every time the Magic Key is pressed.

ad code switching de (GT20Q only)

Two predetermined read codes are alternated every time the Magic Key is pressed.



## Configuration software



Free software applications
"Scanner Setting" and "Scanner
Setting 2D" are included, allowing
easy configuration of the reading
condition, data format, etc.
depending on your requirements.

**depending on your requirements.**These applications ensure quick and easy configuration.



## Image capture



# Image shooting possible The powerful optical scanner

The powerful optical scanner is capable of capturing and transmitting images to the host ensuring damage to goods or unexpected products can be recorded.

\* 2D code models only



## Bluetooth® available\*

Connectable to a tablet or a smart phone.

Bluetooth® increases operating flexibility by linking with smart devices and through cordless operation.

\* For Bluetooth® model only





Equipped with data collation and edit functions Development of a dedicated application is not required

Equipped with a function to compare the registered master data with the read data. This function enables easy establishment of systems for non-conforming product checking and incorrect labeling checking. Furthermore, the simplified programming software application "ADF Script" makes it easy to edit data freely, including data sorting, extraction and conversion.

\* ADF Script is supported by 2D code models onl







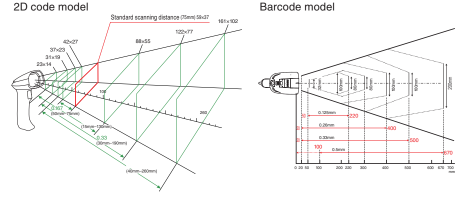
# SCANNER GT20 SERIES

GT20 series specifications

			Barcode model			2D Code model			
Туре			(USB model) GT20B-SM (U)*1	(RS-232C model) GT20B-SM (R)	(Bluetooth® model) GT20B-SB	(USB model) GT20Q-SM (U)*1	(RS-232C model) GT20Q-SM (R)	(Bluetooth® model) GT20Q-SB	
Scanner	Method		Advanced Scan Plus (CCD)			Area Sensor			
	Readable codes	2D Code	_			QR code, SQRC, iQRcode, Micro QR code, Data Matrix (ECC200), PDF417, Micro PDF417, Maxi code, Aztec, GS1 Composite			
		Barcode	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), CODBAR (NW-7), CODE32, CODE39, CODE93, CODE128, GS1-128 (EAN-128), GS1 Databar (RSS)			EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), CODABAR (NW-7), CODE39, CODE93, CODE128, GS1-128 (EAN-128), GS1 Databar (RSS)			
	Minimum	2D Code	_			0.167 mm			
	resolution	Barcode	0.125 mm						
	Marker		_			Area guide marker			
	PCS value		not less than 0.30						
	Angle		±50°C						
	Skew angle	Э	_			360°			
	Image capture		_			BMP, JPEG output, thumbnail view			
	Scanning of	confirmation	Confirmation LED (Blue, Green, Red), vibrator, Buzzer (with 3-level volume control and 3-level tone control)						
Communication	Method		USB	RS-232C	Bluetooth® Ver. 2.1+ EDR based class 2	USB	RS-232C	Bluetooth® Ver. 2.1+ EDR based class 2	
IIIteriace	Connector		USB connector (A type)	Dsub-9S	_	USB connector (A type)	Dsub-9S	_	
	Profile		_	_	SPP, HID	-	_	SPP, HID	
	Cable		2 m	2 m, 5 m	_	2 m	2 m, 5 m	_	
Power	Main battery		Supply from the connection*2	Directed AC adapter	Exclusive battery	Supply from the connection*2	Directed AC adapter	Exclusive battery	
	Operating time*3		_	_	100 hours	_	_	28 hours	
Environment requirements	Protection rating		IP65						
requirements	Drop resistance*4		2.0 m × 60 times on a concrete floor						
	Operating temperature*5		-20-50°C						
	Operating humidity		10 to 90% RH (without dews)						
Weight	Weight			Approx. 180 g (excl. cable) Approx. 230 g (incl. battery)			Approx. 180 g (excl. cable) Approx. 230 g (incl. battery)		

<sup>\*1:</sup> Two methods are supported: a USB keyboard interface and a USB-COM interface. The factory default is a USB keyboard interface or GT20B and a USB-COM interface for GT20Q. \*2: Please check the connection beforehand because this type of connection may not be possible depending on the model of the PC or USB hub. \*3: When a code is read every 5 seconds \*4: Result obtained in a test under regular temperature is shown and not meant as a guarantee. \*5: For the Bluetooth® model, 0 to 40°C during battery charging

#### Scanning performance



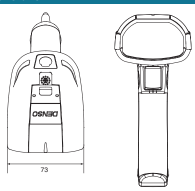
## **Accessories**

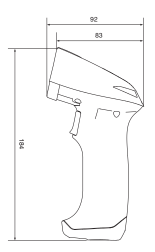
<USB model/RS-232C model>

- Scanner (with battery) Battery charger AC adaptor Hand strap Operation Guide Instruction manual ♣ A communication unit (BA20-RU/BA11-RKU) is sold separately.

#### **Dimensions**

Unit: mm





## Optional accessories (separately sold)

- S-GT20 (Stand)
- S-GT21 (Stand)\*
- H-GT10 (Hands-free stand)
- H-GT11 (Hands-free stand)H-GT20 (Hands-free stand)
- H-GT21 (Hands-free stand)
- CH-GT20L (Recharger)
- NSBHT-1300 (Neckstrap)
- NSBH1-1300 (Neckstr
   K-GT10 (Waist case)
- BA20-RU/BA11-RKU (Bluetooth® communication unit)
   \* S-GT21 can be put on a table or hung on the wall.

## Software (separately sold)

- USB driver [Active USB-COM port driver] 🕎
- Setting software [Scanner Setting (for barcode models)]
   [Scanner Setting 2D (for 2D code models)]
   [SQRC Setting (for 2D code models)]
   [BA Setting (for Bluetooth® models)]
- Keyboard emulation software [QR\_kbif]

Items with this mark can be downloaded on our webpages for free.

For details on these products, see this webpage. http://www.denso-wave.com/en/adcd/

QR Code, SQRC, and Advanced Scan are registered trademarks of DENSO WAVE Incorporated.

Appearance and specification may be changed without prior notice for improvement

Data on this catalog are as of September 2015.

DENSO WAVE INCORPORATED

1117G-2 2015.9



